PTO/SB/08A (08-03) Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449/PTO **Application Number** 10/642,794 Filing Date **INFORMATION DISCLOSURE** August 18, 2003 First Named Inventor Karen M. Braun STATEMENT BY APPLICANT (Use as many sheets as necessary) **Art Unit** 2621 **Examiner Name** J. Couso Sheet 1 Attorney Docket Number A2068-US-NP

Fire-ta-			U. S. PATEN	T DOCUMENTS	
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ^{2 (f known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
YC	1	^{US-} 2002/0191084 A1	12-2002	KUROKAWA, Mitsuaki	
YC	2	^{US-} 6,947,078	09-2005	KUWATA et al.	
YC	3	^{US-} 6,438,264	08-2002	GALLAGHER et al.	-
YC	4	^{US-} 5,930,009	07-1999	SATO et al.	,
YC	5	^{US-} 2005/0041857 A1	02-24-2005	BRAUN, Karen	
YC	6	^{US-} 2005/0041155 A1	02-24-2005	BRAUN, Karen	
		US-			
		US-			
		US-			
		US-			· -
		US-			
		US-			
		US-			
		U\$-	 		
		US-	 		
	$\neg \neg$	US-			
	$\neg \uparrow$	US-			
		US-		<u> </u>	
		US-	1	·	

		FORE	IGN PATENT DOCU	MENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ 'Kind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	⊤ 6
					·	

Examine Date /Yon Couso/ 11/17/2006 Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant, 'Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. *Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. *Applicant is to place a check mark here if English language

Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND

TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, cell 1-800-PTO-9199 (1-800-786-9199) and select option 2.

RECEIVED **CENTRAL FAX CENTER**

OCT 1 3 2004

PTO/SB/08A (08-03) Approved for use through 07/31/2008. OMB 0851-0031

Order the Peperwork Reduction Act of 1995, no persons are required :	o respond to a collection of information	I On Uniosa it contains a valid OMB control member				
Substitute for form 1448/PTO	Co	Complete if Known				
	Application Number	10/642.794				
INFORMATION DISCLOSURE	Filing Date	August 18, 2003				
STATEMENT BY APPLICANT	First Named Inventor	Karen M. Braun				
(Use as many sheets so necessary)	Art Unit	Unknown				
	Examiner Name	Unknown				
Sheet 1 of 1	Attorney Docket Number	D/A2088				

Examiner	Cite No. ¹	Document Number	Publication Date	DOCUMENTS				
Initals*		Number-IGnd Code ^{2 (Finance)}	MM-DD-YYYY	Name of Patentae or Applicant of Cited Document	Pages, Columns, Unes, Where Relevant Passages or Retevant Figures Appear			
YC			08-05-2004	Sasaki				
		J\$-			-			
		US-	T					
		US-						
		US-		 				
		US-			 			
		US-			 			
		Us- ,	 					
		US-	 					
		U\$-			 			
		US-	 					
$\overline{}$		US-			· · · · · · · · · · · · · · · · · · ·			
		US-						
		US-	 					
		Uş-	 					
	\neg	Ue.	 					
		US.						
		US-	1		ļ			
		US-	 					

		FORE	IGN PATENT DOCU	MENTS		
Examiner Initiale*	Cite No.	Foreign Patent Document Country Code* "Number* "Yand Code* (# Immum)	Publication Date	Name of Patentee or Applicant of Clted Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T
			NM-DD-YYYY			7⁰
						L
						┝
					<u> </u>	┞

Examiner Signature /Yon Couso/ 11/17/2006 Considered

EXAMINER: Initial if reference considered, whether or not diation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant, "Applicant's unique citation designation number (optional). "See Kinda Codes of USPTO Patent Documents at https://www.usglo.gov or MPEP 801.04. "Enter Office that issued the document, by the two-botter code (WIPO Standard ST.3). "For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. "Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible." Applicant is to place a check mark here if English isinguage

Translation is stached.

This collection of information is required by 37 CFR 1.97 and 1.96. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the inhibitious case. Any comments on the amount of time you require to complete this form antitire suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Abexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Complete selections in completions the form and 1-800-ETC-0400 (1-800-ETC-0400) and selections in completions the form and 1-800-ETC-0400 (1-800-ETC-0400) and selection to the chief information 2

If you need assistance in complating the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

DS - 08/18/2003 NORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE CLASS SUB CLASS YC 6,058,207 S/2/2000 Chris Tuijn, et al. 382 162 FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N DATE OTHER DOCUMENTS (Including Author (in CAPS), Tile, Publication Date, Pages, etc.) U.S. Appln, Serial No. 09/582.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "GRAPHICAL USER INTERFACE FOR OSU OR TRANSCORDINE", by Raja Bala et al. U.S. Appln, Serial No. 09/731,338 (Atty. Docket No. D/A0450), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR OSU OR TRANSCORDINATION TABLE ESTITING THAT AVOIDE REVISERS! ARTIFACTS', Martin S, Maltz et al. YC "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T'S 2000 PICS Conference EXAMINER /YOR COURD / DATE CONSIDERD 11/17/2001 Examiner, Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609, Draw line through citation if	Form PTO-1449 US Dept. of Commerce PATENT & TRADEMARK OFFICE			ATTY DOC	KET NO. D/A2068	APPLICATION NO.				
FILING DATE U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE CLASS SUB CLASS TO 6,058,207 S/2/2000 Chris Tuijn, et al. 382 162 FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION YAN TRANSLATION YAN U.S. ADOIN. Sarial No. 99/582.198 (Attv. Docket No. D/A0450). filed 5/2/2000, entitled "COLOR ENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. ADOIN. Sarial No. 99/582.198 (Attv. Docket No. D/A0450). filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR OCION TRANSFORMATION TABLE EDITING THAT AVOIDE REVIETSAL ARTIFACT S', Martion S. Maliz et al. ARTIFACT S', Martio	108 - ((Use several sheets if necessary)				APPLICAN	Karen M. Braun			
EXAMINER INITIAL DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE CLASS CLASS YC 6,058,207 5/2/2000 Chris Tuijn, et al. 382 162 TO 6,058,207 5/2/2000 Chris Tuijn, et al. 382 162 FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Applin, Serial No. 09/552, 198 (Afty, Docket No. D/AQ4550), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Applin. Serial No. 09/731, 338 (Afty, Docket No. D/AQ466), filed 12/6/2000, entitled "GRAPHICAL USER NTERFRAGE FOR GOLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference						FILING DAT	TE	GROUP /	ART UNIT	
TOTHER DOCUMENT NUMBER OTHER DOCUMENT NUMBER OTHER DOCUMENT MUMBER OTHER DOCUMENTS (Including Author (in CAPS), Tile, Publication Date, Pages, etc.) OTHER DOCUMENTS (Including Author (in CAPS), Tile, Publication Date, Pages, etc.) OTHER DOCUMENTS (Including Author (in CAPS), Tile, Publication Date, Pages, etc.) U.S. Appin. Serial No. 09/562.198 (Atty, Docket No. D/A05450), filed 12/6/2000, entitled "GRAPHICAL USER NTECRAFOR FOR GOLDH TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T'S 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/2000					U.S. PAT	TENT DOCUM	ENTS			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562 198 (Aftv. Docket No. D/A0450). filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty, Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER NTECRF-ADE FOR TOOLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T'S 2000 PICS Conference EXAMINER /YON COURO/ DATE CONSIDERED 11/17/2001			DC	OCUMENT NUMBER				CLA		
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N TRANSLATION Y/N TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2006	YC			6,058,207	5/2/200	00	Chris Tuijn, et al.	38	2 162	!
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N TRANSLATION Y/N TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2006										
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N TRANSLATION Y/N TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2006	ļ				 					
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N TRANSLATION Y/N TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2006	<u> </u>				 					
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N TRANSLATION Y/N TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2006										
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N TRANSLATION Y/N TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2006					<u> </u>					
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2006										
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2006										
COUNTRY DOCUMENT NUMBER PUBLICATION DATE NAME OF PATENTEE OR APPLICANT TRANSLATION Y/N TRANSLATION Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Attv. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFAGE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2004										
OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon COUSO/ DATE CONSIDERED 11/17/2004		т —		r	FOREIGN P	ATENT DOC	JMENTS	. <u>-</u>		_
U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/2006		co	UNTRY				NAME OF PATENTEE OR	IAME OF PATENTEE OR APPLICANT		ON
U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/200		 								
U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/2006		igaplus						<u>.</u>		
U.S. Appln. Serial No. 09/562.198 (Atty. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/2006		┼-								
U.S. Appln. Serial No. 09/562.198 (Atty. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/2006		+-					 			
U.S. Appln. Serial No. 09/562.198 (Attv. Docket No. D/A0450), filed 5/2/2000, entitled "COLOR RENDERING OPTIMIZED FOR TEXT AND LINE", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/2006		<u>L</u>		HER DOCI IMENTS (Includ	ing Author (in Cu	ADS) Title Pr	thisation Data Pages etc.)			
RENDERING OPTIMIZED FOR TEXT AND LINE ", by Raja Bala et al. U.S. Appln. Serial No. 09/731,338 (Atty. Docket No. D/A0646), filed 12/6/2000, entitled "GRAPHICAL USER INTERFACE FOR COLOR TRANSFORMATION TABLE EDITING THAT AVOIDS REVERSAL ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/2006		U.S						ntitled "COLO	DR \	_
ARTIFACTS", Martion S. Maltz et al. YC Article by Karin Töpfer and Robert Cookingham of the Eastmak Kodak Company in Rochester, NY, entitled: "THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/200		RE	NDERIN	NG OPTIMIZED FOR	TEXT AND L	INE ", by R	aja Bala et al.	miga		>
"THE QUANTITATIVE ASPECTS OF COLOR RENDERING FOR EMMORY COLORS" from the IS&T's 2000 PICS Conference EXAMINER /You Couso/ DATE CONSIDERED 11/17/200		 INT	FERFAC	XE FOR COLOR TRAN	VEFORMATK	et No. D/A(ON TABLE	0646), filed 12/6/2000, e EDITING THAT AVOID	entitled "GRA OS REVERS	PHICAL USI	ER ➤
EXAMINER /Yon Couso/ DATE CONSIDERED 11/17/200	YC	"TF	HE QUA	NTITATIVE ASPECTS	rt Cookingha 3 OF COLOR	m of the EaR RENDERI	astmak Kodak Company NG FOR EMMORY CO	y in Rocheste LORS" from	er, NY, entitle the IS&T's	∍d:
Examiner Initial if citation considered whether or not citation is in conformance with M.P.E.P. 600. Drow line through citation if	EXAMIN					_	DAT	E CONSIDERE	11/17/2	200
not in conformance and not considered. Include copy of this form with next communication to applicant.	Examin	er: In	itial if cita	ation considered, whethe	er or not citation	n is in confo	mance with M.P.E.P. 609	. Draw line the	rough citation	